

発表論文

- Setiyabudi, E., Kurniawan, I., Insani, H., Takahashi, A. (2021) Late Pleistocene fossil record of *Cuora amboinensis* (Testudines: Geoemydidae) from the Wajak site, East Java, Indonesia, and its paleozoogeographic and archeozoologic implications, *Paleontological Research*, 25, 25-31.
- Miki, M., Seki, H., Yamamoto, Y., Gouzu, C., Hyodo, H., Uno, K., Otofujii, Y. (2020) Paleomagnetism, paleointensity and geochronology of a Proterozoic dolerite dyke from southern West Greenland. *Journal of Geodynamics*, 139 101752.
- Brown, C., Herridge-Berry, S., Chiba, K., Vitkus, A. R., and Eberth, D. A. (2020) High-resolution (cm-scale) GPS/GIS-based 3D mapping and spatial analysis of in-situ fossils in two horned-dinosaur bonebeds in the Dinosaur Park Formation (Upper Cretaceous) at Dinosaur Provincial Park, Alberta, Canada. *Canadian Journal of Earth Sciences*, cjes-2019-0183.
- Ekhtiari, S., Chiba, K., Popovic, S., Crowther, R., Wohl, G., Wong, A. K. O., Tanke, D. H., Dufault, D. M., Geen, O. D., Parasu, N., Crowther, M. A., and Evans, D. C. (2020) First case of osteosarcoma in a dinosaur: a multimodal diagnosis. *The Lancet Oncology*, 21(8), 1021–1022. [http://doi.org/10.1016/S1470-2045\(20\)30171-6](http://doi.org/10.1016/S1470-2045(20)30171-6)
- Ishigaki, S., Tsogtbaatar, K., Tsujigiwa, H., Mainbayar, B., Takahashi, A., Aoki, K., Aoki, S., Buyantegsh, B., Byambaa, P., Bayardorj, C., Otgonbat, B., Saneyoshi, M., Hayashi, S. and Chiba, K. (2020) Report of the Okayama University of Science – Mongolian Institute of Paleontology Joint Expedition in 2019. *Bulletin of Institute of Frontier Science and Technology, Okayama University of Science*, 1, 1–5.
- Wosik, M., Chiba, K., Therrien, F., and Evans, D. C. (2020) Testing size–frequency distributions as a method of ontogenetic aging: a life-history assessment of hadrosaurid dinosaurs from the Dinosaur Park Formation of Alberta, Canada, with implications for hadrosaurid paleoecology. *Paleobiology*, 46(3), 379–404.
- 林 昭次 (2020) 哺乳類の島嶼小型化の生態学的メカニズムとプロセスの解明：日本のシカ類を例として，山陽学術文化財団リポート，64号，p.11-15.
- Isozaki, Y., Tada, R., Sun, Y., Zheng, H., Toyoda, S., Sugiura, N., Karasuda, A., Hasegawa, H. (2020) Origin of aeolian dust emitted from the Tarim Basin based on the ESR signal intensity and crystallinity index of quartz: the recycling system of fine detrital material within the basin, *Geological Magazine*, 157, 707-718.
- 網本真奈，豊田新，実吉玄貴，高橋勇人，寺田 智也，石垣 忍，Tsogtbaatar Khishigjav, Mainbayar Buuvei, Buyantegsh Batsaikhan (2020) モンゴルゴビ砂漠の恐竜化石を産する白亜系堆積物の石英の酸素空孔量と堆積環境，岡山理科大学紀要 A, 56, 59-65.
- Kurumada, Y., Aoki, S., Aoki, K., Kato, D., Saneyoshi, M., Tsogtbaatar, K., Windley, B. F., Ishigaki, S. (2020) Calcite U-Pb age of the Cretaceous vertebrate-bearing Bayn Shire Formation in the Eastern Gobi Desert of Mongolia: Usefulness of caliche for age determination, *Terra Nova*, 32, 246-252.
- Aoki, S., Aoki, K., Tsujimori, T., Sakata, S., Tsuchiya, Y. (2020) Oceanic-arc subduction, stagnation, and exhumation: zircon U-Pb geochronology and trace-element geochemistry of the Sanbagawa eclogites in central Shikoku, SW Japan, *Lithos*, 358-359, 105378.
- 能美洋介 (2020) 付加体砂岩のジルコンは後背地について何を語るかー四万十体古三系砂岩ジルコン結晶形態を中心にー，八雲環境科学振興財団2019年環境研究助成研究レポート，100-105.

書籍

View metadata and citation for this article at: <https://doi.org/10.1111/j.1365-3113.2020.00711.x>

through to the COBE から広がる古生物

の世界と進化，平凡社.

学会発表

- Chiba, K., Ryan, M. J., Saneyoshi, M., Konishi, S., Yamamoto, Y. Mainbayar, B., Tsogtbaatar K.: Taxonomic re-evaluation of *Protoceratops* (Dinosauria: Ceratopsia) specimens from Udyn Sayr, Mongolia, The Society of Vertebrate Paleontology 80th Annual Meeting Virtual 2020, October 12-16, 2020.
- Drysdale, E. T., Chiba, K., Therrien, F., Erickson, G. M., Zelenitsky, D. K.: Histological analysis of *Prosaurolophus maximus* (Hadrosauridae, Saurolophinae) from southern Alberta, Canada reveals evidence for an extended juvenile growth period, and the evolution of gigantism within a late Campanian (Late Cretaceous) hadrosaurid

- lineage, The Society of Vertebrate Paleontology 80th Annual Meeting Virtual 2020, October 12-16, 2020.
- Kobayashi, Y., Chiba, K., Chinzorig, T., Ganzorig, B., Tsogtbaatar, K.: A large non-ceratopsid neoceratopsian from the Upper Cretaceous Bayanshiree Formation in Mongolia, The Society of Vertebrate Paleontology 80th Annual Meeting Virtual 2020, October 12-16, 2020.
- 高橋亮雄・嘉手納安顕 (2020) 沖縄島南部の近代遺跡 (首里真珠道跡) より発見されたクサガメ(カメ目イシガメ科)の骨遺存体とその考古動物学的意義 . 日本爬虫両棲類学会第59回大会 (オンライン) .
- 高橋勇人・網本真奈・豊田新・Tsogtbaatar Kh.・Buyantegsh Ba.・実吉玄貴, 石英の酸素空孔を用いた上部白亜系Nemegt層の層序解析, 日本堆積学会2020 オンライン大会
- Matsumoto, M and Aoki, K., Alkaline magmatism in a fore-arc region: igneous activity in relation to the Ashizuri igneous complex, SW Japan. JpGU-AGU Joint meeting 2020.
- S. Toyoda, Dating to provenance: ESR signals in quartz, JpGU – AGU Joint Meeting 2020, July 12-19, 2020, Online.
- S. Toyoda, ESR dating of quartz: issues on sediment dating and on thermochronometry, JpGU – AGU Joint Meeting 2020, July 12-19, 2020, Online.
- M. Tomita, H. Nishido, S. Toyoda, Emission mechanism of Barite estimated by cathodoluminescence spectroscopy, JpGU – AGU Joint Meeting 2020, July 12-19, 2020, Online.
- D. Haranosono, S. Toyoda, K. Nagai, T. Naruse, Detection of loess in the sedimentary sequence at Tsujita Site, JpGU – AGU Joint Meeting 2020, July 12-19, 2020, Online.
- Hyodo, H.: Diffusion model of excess argon observed around an intrusive. JpGU – AGU Joint Meeting 2020, July 12-19, 2020, Online.
- Sato, K., Hirose, T., Kumagai, H., Iwata, N., Hyodo, H.: Crustal noble gases anomaly associated with aftershock the Northeast Japan Great Earthquake at 2011 and fault movements, calculated with experimental fault data. JpGU – AGU Joint Meeting 2020, July 12-19, 2020, Online.
- 豊田新, 青木一勝, 青木翔吾, 石垣忍, 西戸裕嗣, 能美洋介, 実吉玄貴, 林昭次, 千葉謙太郎, 高橋亮雄, 小林祥一, 辻極秀次, 衣笠哲也, 今山武志, 兵藤博信, K. Tsogtbaatar, B. Mainbayar, モンゴルゴビ砂漠恐竜化石産出層の年代測定の試み, 岡山理科大学OUSフォーラム2020, 2020年11月24日–30日, オンライン. (奨励賞受賞)

開催された学会

ESR応用計測研究会、ルミネッセンス年代測定研究会、フィッション・トラック研究会 2020年度 合同研究会, 2021年2月15日-22日 討論セッション2月20日 オンライン.

論文別刷リスト

- Setiyabudi, E., Kurniawan, I., Insani, H., Takahashi, A. (2021) Late Pleistocene fossil record of *Cuora amboinensis* (Testudines: Geoemydidae) from the Wajak site, East Java, Indonesia, and its paleozoogeographic and archeozoologic implications, Paleontological Research, 25, 25-31.
- Aoki, S., Aoki, K., Tsujimori, T., Sakata, S., Tsuchiya, Y. (2020) Oceanic-arc subduction, stagnation, and exhumation: zircon U-Pb geochronology and trace-element geochemistry of the Sanbagawa eclogites in central Shikoku, SW Japan, Lithos, 358-359, 105378.
- Kurumada, Y., Aoki, S., Aoki, K., Kato, D., Saneyoshi, M., Tsogtbaatar, K., Windley, B. F., Ishigaki, S. (2020) Calcite U-Pb age of the Cretaceous vertebrate-bearing Bayn Shire Formation in the Eastern Gobi Desert of Mongolia: Usefulness of caliche for age determination, Terra Nova, 32, 246-252.
- 能美洋介 (2020) 付加体砂岩のジルコンは後背地について何を語るかー四万十体古三系砂岩ジルコン結晶形態を中心にー, 八雲環境科学振興財団2019年環境研究助成研究レポート, 100-105.
- 伊東和輝 (2021) 竜脚類と現生するゾウ目の起動差に着目した大型四足歩行生物の旋回に関する力学的考察, 岡山理科大学大学院工学研究科修士論文要旨集
- Miki, M., Seki, H., Yamamoto, Y., Gouzu, C., Hyodo, H., Uno, K., Otofujii, Y. (2020) Paleomagnetism, paleointensity and geochronology of a Proterozoic dolerite dyke from southern West Greenland. Journal of Geodynamics, 139 101752.